

PRODUCT DATA SHEET

VKC232

COWLED OUTLET C/W NON-RETURN FLAP RECTANGULAR SPIGOT



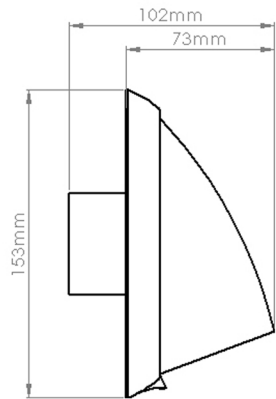
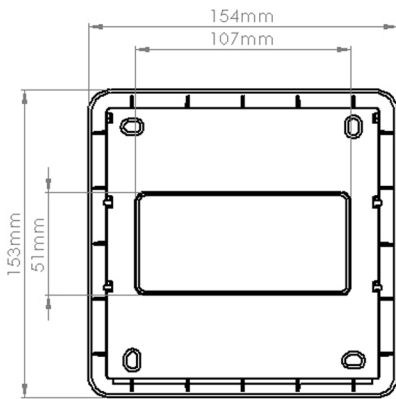
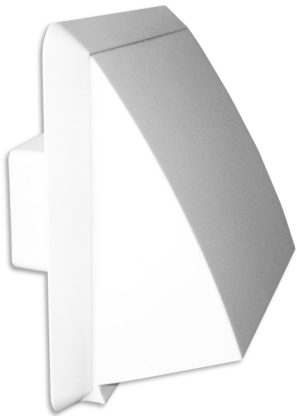
- W

RAL9010
- B

RAL8017
- BE

RAL1001
- T

RAL2001



SPECIFICATION DETAILS

The VKC232 110x54mm Rectangular Cowled Outlet with Non-Return Flap is manufactured from Polypropylene and has a minimum free area of 5,800mm². It has a male spigot for connection inside of the System 110 duct.

The VKC232 is designed for installation on exposed external walls where wind or back pressure against the ventilation unit are present. The cowled outlet is designed to shield the duct from the wind and deflect the air away. The non-return flap acts as an additional measure to prevent airflow returning through the duct. As the fan operates the flap lifts to allow the exhaust air to disperse into the atmosphere. VKC232 is designed for exhaust air only.

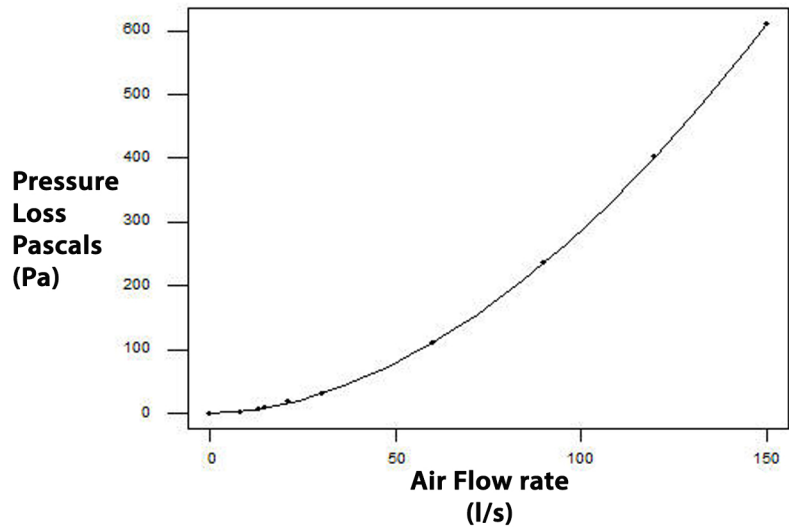
VKC232 is manufactured in compliance with Domestic Plastic Ductwork Specification DW/154 and does meet UL94HB flammability standard.

VKC232 has been designed for use with Verplas System 110.

MAX/MIN OPERATING TEMPERATURES	+ 60°C to - 15°C
--------------------------------	------------------

Manufacturer:	Verplas Ltd
Part Number:	VKC232
Size:	110mm x 54mm
For use with:	Verplas System 110
Box quantity:	15
Individual Weight:	150g
Colour:	White, Brown, Beige & Terracotta

PERFORMANCE CURVE



AIRFLOW	RESISTANCE
8 l/s	2.10 pa
13 l/s	6.30 pa
21 l/s	17.40 pa
30 l/s	30.42 pa
60 l/s	110.82 pa
120 l/s	403.67 pa

110x54mm Flat Channel 2m



VKC297

110x54mm Rectangular Connector



VKC235

110x54mm Rectangular Wall Plate



VKC206

110x54mm Rectangular Equal T Piece



VKC228

110x54mm Rectangular Vertical 90° Bend



VKC239